

The Whole Story Work-related injuries, illness and deaths

UPDATED FEB, 2021

The Whole Story!



The Whole Story

- The HSE continues not to publish the total numbers of people killed through work related incidents and disease.
- Last year the number of people who have died because of incidents at work has been affected by the deaths from Covid-19 (https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/cause sofdeath/bulletins/coronaviruscovid19relateddeathsbyoccupationenglandandwales/d
- Using evidence-based estimates of work-related harm, provided by various researchers, would ensure the appropriate policy development and allocation of resources.

eathsregisteredbetweengmarchand28december2020)

- Failing to expose the impact of employers' non-compliance and criminal negligence, means that the actual risk that workers and members of the public face are underestimated, and that cuts continue to be made to our health, safety and welfare regulation and enforcement.
- The reality is, that far more workers than officially reported suffer appalling working conditions, that put them at risk of injury, death or illness, at huge cost to themselves, their families and the economy.
- This document represents the Hazards Campaign estimates, using a variety of sources to present a more realistic summary of the numbers of people killed, injured and made ill by work. (http://www.hazards.org/disease/
 http://www.hazards.org/cancer/report.htm) and The Whole Story (2008) by Hilda Palmer published in SHP (www.shponline.co.uk/love-working/the-whole-story)
- The Hazards Campaign estimate that each year, at least 6 million workers are made ill, and 50,000 killed and the real number of people injured by work is estimated to be many times more than the HSE estimate.
- http://www.hazardscampaign.org.uk/?s=The+whole +story

Covid-19 Fatalities – Workers (ONS analysis and report)

- The first UK recorded deaths of Covid-19 were in March 2020. A year later more than 100,000 people have died in the UK. ONS have recorded those workers 20-64 years who have died. Many of them will be work related deaths but this is not recorded, reported or investigated in most cases. We should also recognise that many thousands of people have died because the transmission of the virus was not controlled in workplaces and people were infected in the community as a result.
- '7,961 deaths involving the coronavirus (COVID-19) in the working age
 population (those aged 20 to 64 years) of England and Wales were registered
 between 9 March and 28 December 2020.
- Nearly two-thirds of these deaths were among men (5,128 deaths), with the age-standardised mortality rate of death involving COVID-19 being statistically significantly higher in men, at 31.4 deaths per 100,000 men aged 20 to 64 years compared with 16.8 deaths per 100,000 women (2,833 deaths).
- When looking at broad groups of occupations, men who worked in elementary occupations (699 deaths) or caring, leisure and other service occupations (258 deaths) had the highest rates of death involving COVID-19, with 66.3 and 64.1 deaths per 100,000 males, respectively.
- In women, process, plant and machine operatives (57 deaths) and caring, leisure and other service occupations (460 deaths) had the highest rates of death involving COVID-19 when looking at broad occupational groups, with 33.7 and 27.3 deaths per 100,000 females, respectively.
- Men (79.0 deaths per 100,000 males; 150 deaths) and women (35.9 deaths per 100,000 females; 319 deaths) who worked in social care occupations had statistically significantly higher rates of death involving COVID-19 when compared with rates of death involving COVID-19 in the population among those of the same age and sex.'

- 'Almost three in four of the deaths involving COVID-19 in social care occupations (347 out of 469 deaths; 74.0%) were in care workers and home carers, with 109.9 deaths per 100,000 males (107 deaths) and 47.1 deaths per 100.000 females (240 deaths).
- Men who worked in healthcare occupations had a statistically higher rate of death involving COVID-19 (44.9 deaths per 100,000 males; 190 deaths) when compared with the rate of COVID-19 among men of the same age in the population; the rate among women who worked in healthcare occupations (17.3 deaths per 100,000 females; 224 deaths) was statistically similar to the rate in the population.
- Looking at specific healthcare occupations, nurses had statistically significantly higher rates of death involving COVID-19 when compared with the rate of COVID-19 among those of the same age and sex in the population, with 79.1 deaths per 100,000 males (47 deaths) and 24.5 deaths per 100,000 females (110 deaths); nursing auxiliaries and assistants also had elevated rates of death involving COVID-19.
- Rates of death involving COVID-19 in men and women who worked as teaching and educational professionals, such as secondary school teachers, were not statistically significantly raised when compared with the rates seen in the population among those of the same age and sex.
- This analysis does not prove conclusively that the observed rates of death involving COVID-19 are necessarily caused by differences in occupational exposure; we adjusted for age, but not other factors such as ethnic group and place of residence.'
- https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/causesofdeath/bulletins/coronaviruscovid19relateddeathsbyoccupationenglandandwales/deathsregisteredbetween9marchand28december2020

The Whole Story –much greater than the HSE estimate and record!



Ten times as many deaths caused by work incidents at least 1,496

Four times as many workillness deaths approx. 50,000





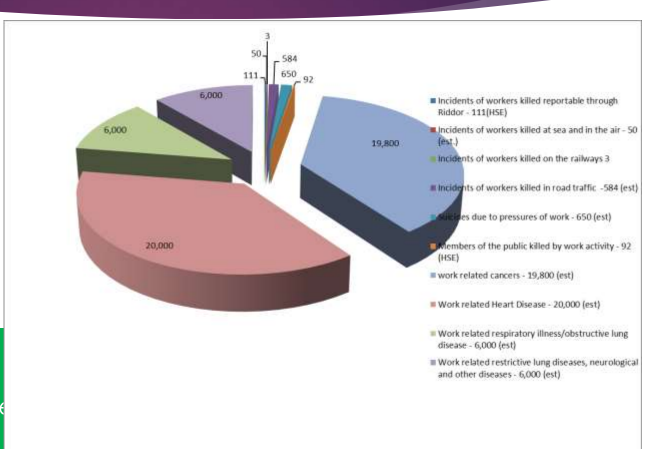
We estimate the number of people made ill by work is approx. five times greater than HSE estimate, at least 6 million

Four times as many workillness deaths approx. 50,000



Nearly 8,000 recorded deaths of workers from Covid-19

Hazards Campaign Estimate of Work 6 Related Deaths – 2019/2020

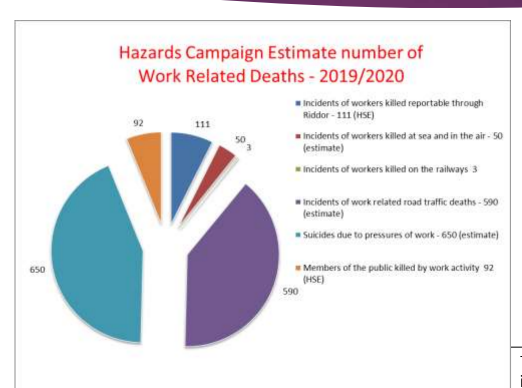


Total Work related deaths = 53,290 (estimated – see over for calculation)

Work Related Illness resulting in Death

- ► 51,800 = Work related illness resulting in death
- Deaths from work-related cancers are estimated at approx. 12% (between 8 and 16%) of all cancer deaths = 19,800, including at least 5,000 asbestos cancers which includes mesothelioma and lung cancers see above
- Deaths from work related heart disease are estimated at 20% of total heart disease deaths. These are due to stress, long hours, dust, fumes and shift work -20,000
- Deaths from respiratory illnesses which are work related, are estimated between 15-20% of obstructive lung disease deaths 6,000
- In addition, there are at least the same number of deaths from other work related diseases such as restrictive lung diseases, neurological illness -6,000
- Total deaths due to occupational illness are **not** reported by the HSE but estimated by the LFS (Labour Force Survey) at **13,000**
- The HSE report **2,446** mesothelioma deaths in 2018. Experts record at least the same number of lung cancers for every mesothelioma death.

Work Related Incidents resulting in Fatality –2019/2020



Total work related incidents resulting in fatality = 1,496 (for details of the figures used in estimate, see over)

Work Related Incident Deaths Sources of Information

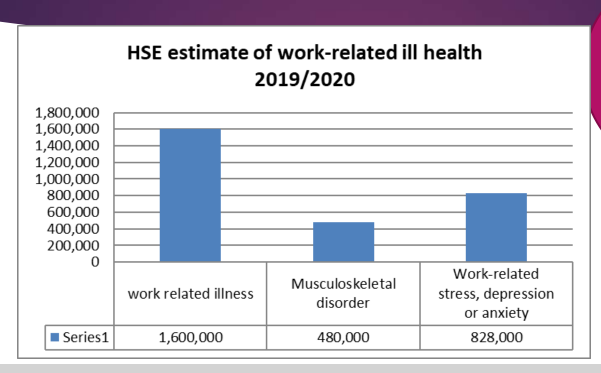
Hazards Campaign include data from:

- **HSE** (reportable incidents under RIDDOR) http://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf and www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf and http://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf and www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf and www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf and <a href="http://www.hse.gov.uk/statistics/pdf/fatalinj
- Rail Safety https://dataportal.orr.gov.uk/media/1832/rail-safety-2019-20.pdf
- Deaths in coastal waters are investigated by the Marine Accident Investigation Branch www.gov.uk/maib-reports and information estimated from press reports
- Deaths from air crashes are reported to the Air Accident Investigation Board and information estimated from press reports www.gov.uk/aaib-reports
- Work related suicides are estimated to be possible up to 10% of the total suicides (Office for National Statistics) plus evidence reported and officially recognised in Japan, Australia and France http://www.hazards.org/suicide/suicidalwork.htm
- Members of the public who are killed through work related incidents are taken from the **HSE** figures http://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf
- Work related Road traffic deaths include lorry drivers, some of the deaths of people killed whilst driving to work, and those killed on work related activity. The figure is estimated at 33.3% of the reported road traffic incident fatalities. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/922717/reported-road-casualties-annual-report-2019.pdf
- HSE RIDDOR notifications of Covid-19 falataities = 318 https://www.hse.gov.uk/statistics/coronavirus/index.htm

Work-related illness resulting in death – 2020 est.



According to the HSE (2020)



32.5 million working days lost to ill health

However, this is not the full story.....

On average there are only 1,914 disease notifications under RIDDOR per annum for the 638,000 new cases of work-related ill health that HSE estimate occurs every year (0.03%) – http://www.hazards.org/workandhealth/doctorno.htm - Dr

Anne Raynal former Senior Med Insp. HSE

2019 /2020 1.6 million workers suffering from new and long term work-related ill health (HSE estimate/LFS)

Work-related ill health

Hazards campaign estimate that:

- Of the 2.9 million people living with cancer in UK(2020)

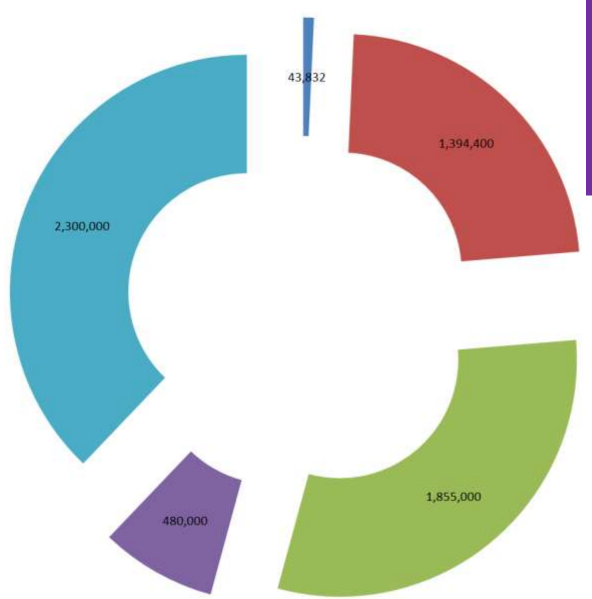
 (http://www.macmillan.org.uk/_images/StatisticsFactsheet_tcm9-260514.pdf) less (approx. 0.5% children = 145,000) = 2,755,000 of which 12% are estimated to be work-related = 330,600 cases
- There were 367,167 (2017) new cases (http://www.cancerresearchuk.org/health-professional/cancer-statistics) less (1900 children) =365,267 of which 12% are estimated to be work-related = 43,832 cases
- 7 .6 million people live with cardio vascular disease in UK (https://www.bhf.org.uk/what-we-do/news-from-the-bhf/contact-the-press-office/facts-and-figures#:~:text=There%20are%20around%207.6%20million,the%20single%20biggest%20killer%20worldwide.) less (approx. 28,000 children) = 6,972,000 of which it is estimated that 20% are work-related = 1,394,400
- ▶ 12.7 million people live with lung disease in UK (https://statistics.blf.org.uk/lung-disease-uk-big-picture) less (1.1 million children with a diagnosis of asthma (friend of earth)) = 11.6 million, less (lung cancers of 1.million) = 10.6 million of which 15% 20% are estimated to be work-related = 1,855,000 (17.5%)
- ▶ 4,600,000 people in work have a common mental health problem of which 50% estimated as work related = 2,300,000 (https://www.mentalhealth.org.uk/sites/default/files/fundamental-facts-about-mental-health-2016.pdf) (http://www.ilo.org/safework/areasofwork/workplace-health-promotion-and-well-being/WCMS 108557/lang--en/index.htm)

27,446 Occupational disease notification of Covid-19 10.4.20-6.2.21 and 318 fatal notifications https://www.hse.gov.uk/statistics/coronavirus/index.htm

Mental III Health

- https://www.tuc.org.uk/sites/default/files/Safety%20Reps%20report%202018.pdf The TUC safety reps survey in 2018 says 'As before, stress is the most common concern in all sizes of workplace. Since 2016, concern has become slightly more widespread in the largest workplaces (with 1,000 or more workers), where 78% of representatives cited it as a top-five concern compared with 73% two years ago. However, concern has become less widespread or stayed at the same level in all other sizes of workplace'.
- www.mindfulemployer.net "3/5 employees have talked to their manager about a current mental health condition" in organisation who are Charter signatories
- www.ilo.org "50-60% of all lost working days are attributed to work-related stress and the number of people suffering from stress-related conditions caused or made worse by work is likely to increase"
- www.hse.gov.uk "stress is more prevalent in public service industries, such as education; health and social care; and public administration and defence"
- www.theguardian.com/society/2015/jun/10/stress-working-public-services-survey "93% of respondents say they are stressed at work either all, some, or a lot of the time" "NHS staff....more than 60% say they feel stressed all or most of the time"
- www.willistowerswatson.com "a majority (85%) of Canadian employers say stress is the number-one workplace issue"
- http://www.unitetheunion.org/uploaded/documents/Regional%20Stress%20Survey%20Results%20201611-28858.pdf West Midlands Unite the union survey of public sector members. 74.84% are feeling stressed by their work and 52.76% of respondents say that the level of stress is unacceptable and causing them harm
- www.rcm.org.uk 'Stress affects almost 50% of England's midwives'
- www.unison.org.uk Police staff survey "increased workloads that have resulted from the police cuts, are the major contributory factor in the growth of workplace stress"
- www.stress.org/workplace-stress/ The American institute of stress survey "25% view their jobs as the number one stress in their lives" "80% of workers feel stress on the job" "65% of workers said that workplace stress had caused difficulties"

Work-related ill Health



Over 6 million people

Hazards Campaign estimate the total of just these work-related illnesses

= 6,073,232

The HSE estimates 1.6 million workers are suffering from a work-related illness and 638,000 are suffering from a new case of work-related ill health in 2019-2020

Numbers are estimated from Hazards and HSE

- work related cancers 43,832 new cases
- Work related Heart Disease -1,394,400
- Work related respiratory illness -1,855,000
- Work related musculoskeletal disorders(HSE) - 480,000
- Work-related stress, depression or anxiety - 2,300,000

Work-related Non Fatal Injury

What is the problem with RIDDOR injury reporting?

- ▶ Massive under-reporting: in 2007 HSE study and report said that only 30% of reportable work injuries reported under RIDDOR compared to hospital records and only 13% for self-employed www.hse.gov.uk/research/rrhtm/rr528.htm
- Changes made to what needs to be reported: has reduced the totals by 29% www.hse.gov.uk/statistics/riddor-notification

The Labour Force Survey estimate 693,000 million workers with non-fatal injuries 2019/20 and HSE recorded 65,427 non-fatal injuries to employees in 2019/20

So what is the real story?

It is **impossible** to get a true picture!

What we know?

- Fewer than 1 in 15 major injuries at work result in HSE investigations (2009)
 - www.hazards.org/deadlybusiness/escapingscrutiny.htm
- There are very few prosecutions for not reporting RIDDOR incidents
- The study by the HSE of under-reporting, referenced above, recognised that the likelihood of an incident being reported increased if there is a major injury combined with time lost from work.

What is the Real Cost?



What is the problem with RIDDOR injury reporting?

- Massive under-reporting (the labour force survey(LFS) estimate injuries at work are at least 2.6 times higher than reported)
- 29% less incidents reported because of recent changes made to RIDDOR
- 2019/20 HSE summary statistics record 65,427 non-fatal injuries reported but LFS estimate 693,000
- Trade Union Health and safety representatives say that the real number is significantly higher.



Occupational Health

- Only 0.03% of cases of diseases reported, that should be notified under RIDDOR Dr Anne Raynal, former senior medical inspector with the HSE
- Employers failing to carry out occupational health surveillance
- Each occupational cancer costs over £2.5 (DEFRA costing) and even using the HSE's gross under-estimate of 7,600 work cancer deaths per year would add up to £19 billion.



The Real Cost

- The HSE estimate the cost of harm to society by poor workplace health and safety, as £16.2 billion. **Hazards** estimate it to be between £30 and £60 billion including illnesses
- Who pays? We do! Individuals hse.gov.uk/statistics/cost.htm and families pay 59%; the state us, tax payers, the public purse pays 21%, and employers who cause the harm pay only 20% (HSE) http://www.hse.gov.uk/statistics/cost.htm

For further information:

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